· Comment				
	Subclass	SSIFICATION	Trupedities Russ in	
N. C.	i Class	ISSUE CLA		

PATENT NUMBER

U.S. UTILITY PATENT APPLICATION

O.I.P.E.

PATENT DATE

APPLICATION NO. CONT/PRIOR CLASS SUBCLASS ART UNIT EXAMINER
09/673785 D F 530

John Nelson Brian Walker Neil McFerran Patrick Harriott

Peptide fragments of murine epidermal growth factor as laminin receptor targets

PTO-204 12/99

PREPARED AND APPROVED FOR ISSUE

是是一个人的,我们就是一个人的,我们们就是一个人的。	A MARKET TO STATE OF THE
issui	ING CLASSIFICATION
ORIGINAL	CROSS REFERENCE(S)
CLASS SUBCLASS A CLAS	SUBCLASS (ONE SUBCLASS PER BLOCK)
INTERNATIONAL CLASSIFICATION	
AFICE SCIP/CIPATE HON	
	AND PERSONAL PROPERTY OF THE P
在日間開展的第三人称形式 (1995年) Park	生工作 医马克特 医水学 医外部 医多种 医毛毛虫 医毛毛虫
	THE LEFT BLANT FOR THE PARTY OF
國國國際 除之程 李/安司 安全 计性区器	Continued on Issue Slip Inside File Jacket

☐ c).The terminalmonths of this patent have been disclaimed.	(Primary Examiner) (Oate)	ISSUE BATCH NUMBER
not extend beyond the expiration date of U.S Patent. No.		ISSUE FEE Amount Due
has been disclaimed.	(Dille)	
[a)The term of this patent absequent to (date)	(Assistant Examine) (Date)	NOTICE OF ALLOWANCE MAILED
L DISCLAIMER	Sheets Divig Figs Drwg Print Fig.	Total Claims Print Claim for O.G.
TERMINAL	DRAWINGS	CLAIMS ALLOWED

WARNING

The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368 Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only.

Form PTO-436A

(LABEL AREA) BEST AVAILABLE COPY